

Quartz Creek Culvert Replacements (Clearwater CD)

ProgramForest Roads, Bridges, and CulvertsLead ImplementerClearwater Conservation District

Funders Idaho Water Resources Board, Private Party
Project Primary Contact Tim Roehr (clearwater.swcd@gmail.com)

Project Stage Completed
Duration 2019

Natural Resource Projects & Practices > Forest Roads, Bridges, and Culverts

This project reduced the impacts of flooding on the Snake Creek Road, a major secondary road in Clearwater County. The Snake Creek Road provides access to private, state and federal lands managed for timber and year-round recreation. Prior to 2018, the Snake Creek Road experienced annual flooding including water over the roadway, as result of peak flows in Quartz Creek during midwinter thaw, spring run-off, and summer torrential rain storms.

This project was developed in partnership with PotlatchDeltic,.

The project replaced 21 culverts, including 4 arch pipes (49" to 81" span) and 3 open bottom culverts (72" to 114" span).

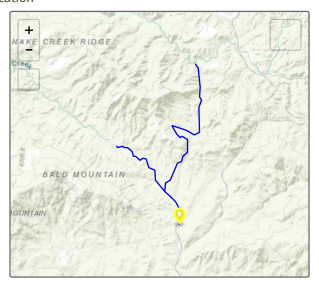
Key Accomplishments

- Fish Passage (number): 7
- Sediment Load Reductions Riparian: 2,000.00 tons
- Stream Crossing (number): 21

Project Themes

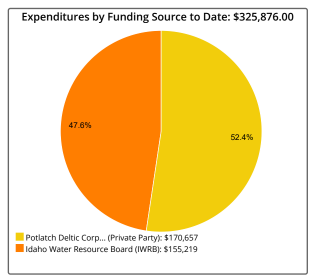
Water

Location



Replacement Culvert (72" open bottom arch) in Calhoun Creek Credit: Clearwater SWCD

Expenditures



Photos

Before



Old undersized 36" culvert in Calhoun Creek, a fish bearing stream Credit: Clearwater SWCD



24" culvert in class 1 (fisheries) tributary that flooded prior to replacement Credit: Clearwater SWCD

During



24" culvert replaced by 53" x 41" pipe arch in class 1 tributary Credit: Clearwater SWCD



Stream substrate and rocks being placed in Quartz Creek culvert Credit: Clearwater SWCD

After



53" x 41" pipe arch in class 1 tributary after upgrade Credit: Clearwater SWCD

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to con and federal law specify the location of a local conservation district or USDA service center office.	
	Project last updated 2/24/2021